

Analytical Methods Approved for Compliance Monitoring under the Long Term 2 Enhanced Surface Water Treatment Rule

Analysis for the following contaminants shall be conducted in accordance with the methods in the following table or their equivalent as determined by EPA. The methods for *Cryptosporidium* are listed at 40 CFR 141.704, methods for enumeration of *E. coli* in source water are listed in Table 1H at 40 CFR 136.3(a) and the methods for turbidity are listed at 40 CFR 141.74. Additional methods are listed in Appendix A to Subpart C of Part 141. The monitoring requirements for these contaminants are specified in 40 CFR 141.701-703.

"The CFR is the legal reference for approved methods and takes precedent over this table. The table should accurately reflect the analytical methods information published in 40 CFR 136 and 141. If you find discrepancies, please notify The Safe Drinking Water Hotline (800-426-4791) so that EPA can correct the table."

Contaminant Method	Organization	ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method
Cryptosporidium		lyze at least a 10 L sample or a packed pellet volue filtered by two filters approved by EPA for the n		•		1
1622	EPA	Cryptosporidium in Water by Filtration/IMS/FA	2005	EPA-815-R-05-001		http://www.epa.gov/nerlcwww/online.htm
1623	EPA	Cryptosporidium and Giardia in Water by Filtration/IMS/FA	2005	EPA-815-R-05-002		http://www.epa.gov/nerlcwww/online.htm

Contaminant Method	Organizati	on ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method			
Escherichia coli		from sample collection to initiation of analysis may no hours is not feasible. <i>E. coli</i> samples held between 30							
	Systems r	nust maintain samples between 0°C and 10°C during s	storage and transit	to the laboratory.					
	The method	od must be specified when results are reported.							
1103.1	EPA	Escherichia coli (E. coli) in Water by Membrane Filtration Using membrane- Thermotolerant Escherichia coli Agar (mTE	July 2006 C)	EPA-821-R-06-01	0	http://www.epa.gov/waterscience/methods			
		Tests must be conducted to provide organism enuraccount for the quality, character, consistency, and				ubes/filtrations and dilutions/volumes to			
		To assess the comparability of results obtained with with the water samples routinely tested in accordar alternate test procedure (ATP) guidelines.							
		to be cultivated and to be free of							
			ethod has not been used previously to test waters with high turbidity, large number of noncoliform bacteria, or samples that may contend by chlorine, a parallel test should be conducted with a multiple-tube technique to demonstrate applicability and comparability of						
1603	EPA	Escherichia coli (E. coli) in Water by Membrane Filtration Using Modified membrane-Thermotolerant Escherichia coli Agar (modified mTEC)	July 2006	EPA-821-R-06-01	1	http://www.epa.gov/waterscience/methods/			
		Tests must be conducted to provide organism enumeration (density). Select the appropriate configuration of tubes/filtrations and dilutions/volume account for the quality, character, consistency, and anticipated organism density of the water sample.							
	To assess the comparability of results obtained with individual methods, it is suggested that side-by-side tests be conducted across with the water samples routinely tested in accordance with the most current Standard Methods for the Examination of Water and Walternate test procedure (ATP) guidelines.								
		Use a 0.45 µm membrane filter (MF) or other pore extractables which could interfere with their growth		the manufacturer to ful	ly retain organisms	to be cultivated and to be free of			
		When the MF method has not been used previousl organisms stressed by chlorine, a parallel test shouresults.							

Contaminant Method	Organizatio	on ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method			
Escherichia coli		from sample collection to initiation of analyshours is not feasible. <i>E. coli</i> samples held be		s unless the State detern	nines, on a case-by	r-case basis, that analyzing an E. coli sample			
	Systems n	nust maintain samples between 0°C and 10°C	C during storage and transit	to the laboratory.					
	The metho	od must be specified when results are reporte	d.						
1604	EPA	Total Coliforms and <i>Escherichia co</i> in Water by Membrane Filtration by Simultaneous Detection Technique Medium)	Using a 2002	EPA 821-R-02-024		http://www.epa.gov/nerlcwww/online.htm			
		Tests must be conducted to provide organ account for the quality, character, consiste				ubes/filtrations and dilutions/volumes to			
		To assess the comparability of results obt with the water samples routinely tested in alternate test procedure (ATP) guidelines.	accordance with the most						
		Use a 0.45 µm membrane filter (MF) or o extractables which could interfere with the		the manufacturer to full	y retain organisms	to be cultivated and to be free of			
			When the MF method has not been used previously to test waters with high turbidity, large number of noncoliform bacteria, or samples organisms stressed by chlorine, a parallel test should be conducted with a multiple-tube technique to demonstrate applicability and compresults.						
9213 D	Standard Methods	Standard Methods for the Examinat Water and Wastewater, 18th Edition				Standard Methods			
		ubes/filtrations and dilutions/volumes to							
		To assess the comparability of results obt with the water samples routinely tested in alternate test procedure (ATP) guidelines.	accordance with the most						
		Use a 0.45 µm membrane filter (MF) or o extractables which could interfere with the		the manufacturer to full	y retain organisms	to be cultivated and to be free of			
		When the MF method has not been used porganisms stressed by chlorine, a parallel results.				form bacteria, or samples that may contain rate applicability and comparability of			

Contaminant Method	Organizatio	n ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method
Escherichia coli		om sample collection to initiation of analysis may no ours is not feasible. <i>E. coli</i> samples held between 30				
	Systems m	ust maintain samples between 0°C and 10°C during s	storage and trans	it to the laboratory.		
	The method	d must be specified when results are reported.				
9213 D	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
		Tests must be conducted to provide organism enumaccount for the quality, character, consistency, and	•		•	tubes/filtrations and dilutions/volumes to
		To assess the comparability of results obtained wi with the water samples routinely tested in accorda alternate test procedure (ATP) guidelines.				
		Use a 0.45 μm membrane filter (MF) or other pore extractables which could interfere with their grow		the manufacturer to ful	lly retain organisms	s to be cultivated and to be free of
		When the MF method has not been used previousl organisms stressed by chlorine, a parallel test show results.				
9213 D	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
		Tests must be conducted to provide organism enuraccount for the quality, character, consistency, and				tubes/filtrations and dilutions/volumes to
		To assess the comparability of results obtained wi with the water samples routinely tested in accorda alternate test procedure (ATP) guidelines.				
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Contaminant				EPA Dublication	Publication	
Method	Organizatio	n ReferenceTitle	Date	Publication Number	Order Number	Source of Method
Escherichia coli		rom sample collection to initiation of analysis manours is not feasible. <i>E. coli</i> samples held betwee				
	Systems m	ust maintain samples between 0°C and 10°C duri	ing storage and transi	t to the laboratory.		
	The metho	d must be specified when results are reported.				
9221 B.1/9221 F	Standard Methods	Standard Methods for the Examination o Water and Wastewater, 19th Edition	of 1995			Standard Methods
		Tests must be conducted to provide organism of account for the quality, character, consistency,				tubes/filtrations and dilutions/volumes to
		To assess the comparability of results obtained with the water samples routinely tested in according alternate test procedure (ATP) guidelines.				
		The multiple-tube fermentation test is used in conducted between this broth and LTB using t negative rate for total coliform using lactose be coliform-positive tubes on a seasonal basis.	he water samples no	mally tested, and this co	omparison demons	trates that the false-positive rate and false-
		After prior enrichment in a presumptive mediu acidity within 48 h \pm 3 h of incubation shall be laboratory with 50 μ g/mL of MUG may be use	e submitted to 9221 F			
		Samples shall be enumerated by the multiple-tconfiguration of the sample as needed and repowell procedures, Quanti-Tray or Quanti-Tray 2	ort the Most Probable	Number (MPN). Sam	ples tested with Co	lilert may be enumerated with the multiple-
9221 B.1/9221 F	Standard Methods	Standard Methods for the Examination o Water and Wastewater, 20th Edition	f 1998			Standard Methods
		Tests must be conducted to provide organism of account for the quality, character, consistency,				tubes/filtrations and dilutions/volumes to
		To assess the comparability of results obtained with the water samples routinely tested in according alternate test procedure (ATP) guidelines.				
		The multiple-tube fermentation test is used in conducted between this broth and LTB using t negative rate for total coliform using lactose be coliform-positive tubes on a seasonal basis.	he water samples nor	mally tested, and this co	omparison demons	trates that the false-positive rate and false-
		After prior enrichment in a presumptive mediu acidity within 48 h \pm 3 h of incubation shall be laboratory with 50 μ g/mL of MUG may be use	e submitted to 9221 F			
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Contaminant Method	Organizatio	on ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method
Escherichia coli	The time f	rom sample collection to initiation of analysis and anours is not feasible. <i>E. coli</i> samples held betw		rs unless the State deter	mines, on a case-by	-case basis, that analyzing an <i>E. coli</i> sample
		aust maintain samples between 0°C and 10°C d				
	•	d must be specified when results are reported.	88			
9222 B/9222 G	Standard Methods	Standard Methods for the Examination Water and Wastewater, 19th Edition	n of 1995			Standard Methods
		Tests must be conducted to provide organism account for the quality, character, consistence				ubes/filtrations and dilutions/volumes to
		To assess the comparability of results obtain with the water samples routinely tested in adalternate test procedure (ATP) guidelines.				
		Use a 0.45 µm membrane filter (MF) or other extractables which could interfere with their	lly retain organisms	to be cultivated and to be free of		
		When the MF method has not been used pre organisms stressed by chlorine, a parallel terresults.	st should be conducted	with a multiple-tube tec	chnique to demonstr	ate applicability and comparability of
		Subject total coliform positive samples deter	rmined by 9222 B or ot	ner memorane inter pro	ocedure to 9222 G u	sing NA-MUG media.
9222 B/9222 G	Standard Methods	Standard Methods for the Examination Water and Wastewater, 20th Edition	n of 1998			Standard Methods
		Tests must be conducted to provide organism account for the quality, character, consistence				abes/filtrations and dilutions/volumes to
		To assess the comparability of results obtain with the water samples routinely tested in adalternate test procedure (ATP) guidelines.				
		Use a 0.45 µm membrane filter (MF) or other extractables which could interfere with their		the manufacturer to ful	lly retain organisms	to be cultivated and to be free of
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		Subject total coliform positive samples deter	rmined by 9222 B or ot	her membrane filter pro	ocedure to 9222 G u	sing NA-MUG media.

Contaminant Method	Organization	ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method	
Escherichia coli		m sample collection to initiation of analysis may nurs is not feasible. <i>E. coli</i> samples held between 3			mines, on a case-by-	case basis, that analyzing an E. coli sample	
	Systems mus	t maintain samples between 0°C and 10°C during	storage and trans	t to the laboratory.			
	The method	must be specified when results are reported.					
9222 D/9222 G	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods	
		Tests must be conducted to provide organism enu account for the quality, character, consistency, an				bes/filtrations and dilutions/volumes to	
		To assess the comparability of results obtained wi with the water samples routinely tested in accorda alternate test procedure (ATP) guidelines.					
		Use a $0.45~\mu m$ membrane filter (MF) or other por extractables which could interfere with their grow		the manufacturer to ful	ly retain organisms	to be cultivated and to be free of	
		When the MF method has not been used previous organisms stressed by chlorine, a parallel test shot results. Subject total coliform positive samples determine	uld be conducted	with a multiple-tube tec	hnique to demonstra		
9223	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 18th Edition	1992			Standard Methods	
		These tests are collectively known as defined enzy produced by <i>E. coli</i> .	ned enzyme substrate tests, where, for example, a substrate is used to detect the enzyme B-glucuronidase				
9223	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods	
		These tests are collectively known as defined enzy produced by <i>E. coli</i> .	yme substrate test	s, where, for example, a	a substrate is used to	detect the enzyme B-glucuronidase	
9223	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods	
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Contaminant Method	Organizatio	n ReferenceTitle	Date	EPA Publication Number	Publication Order Number	Source of Method
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		ust maintain samples between 0°C and 10°C during sto			C	
	The method	I must be specified when results are reported.				
9223	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
		These tests are collectively known as defined enzymproduced by <i>E. coli</i> .	ne substrate tests	, where, for example, a	a substrate is used to	detect the enzyme B-glucuronidase
9223 B-97	Standard Methods Online	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
		These tests are collectively known as defined enzymproduced by <i>E. coli</i> .	ne substrate tests	, where, for example, a	a substrate is used to	detect the enzyme B-glucuronidase
991.15	AOAC	Official Methods of Analysis of AOAC International, 16th Edition, Volume I, Chapter 17	1995			AOAC International
Colilert	IDEXX	Colilert Test	June 1992			IDEXX Laboratories, Inc.
	Laboratories, Inc.	These tests are collectively known as defined enzymproduced by <i>E. coli</i> .	ne substrate tests	, where, for example, a	a substrate is used to	detect the enzyme B-glucuronidase
Colilert-18	IDEXX	Colilert-18 Test				IDEXX Laboratories, Inc.
	Laboratories, Inc.	These tests are collectively known as defined enzymproduced by <i>E. coli</i> .	ne substrate tests	, where, for example, a	a substrate is used to	detect the enzyme B-glucuronidase
		Colilert-18® is an optimized formulation of the Coli incubation at 35°C rather than the 24 h required for				

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	Systems mu	ust maintain samples between 0°C and 10°C during	ng storage and transit	to the laboratory.		
	The method	d must be specified when results are reported.				
D5392-93	ASTM	Annual Book of ASTM Standards, Vol. 1	1.02			http://www.astm.org
	International	Tests must be conducted to provide organism e account for the quality, character, consistency,			-	bes/filtrations and dilutions/volumes to
		To assess the comparability of results obtained with the water samples routinely tested in accorditernate test procedure (ATP) guidelines.				
		Use a 0.45 μm membrane filter (MF) or other p extractables which could interfere with their gr		the manufacturer to fully	retain organisms	to be cultivated and to be free of
		When the MF method has not been used previor organisms stressed by chlorine, a parallel test stresults.	•	•		
m- ColiBlue24® Test	Hach Co.	m-ColiBlue 24 Test, "Total Coliforms an <i>coli</i> Membrane Filtration Method with m ColiBlue 24 Broth," Method No. 10029, Revision 2.	•			Hach Company
Turbidity	Styrene div	inyl benzene beads (e.g. AMCO-AEPA-1 or equi	ivalent) and stabilized	l formazin (e.g. Hach Sta	blCal™ or equiva	llent) are acceptable substitutes for formazin
10133 Rev. 2.0	Hach Co.	Hach Filter Track Method, "Determination Turbidity by Laser Nephelometry," Revise 2.0				Hach Company
180.1 Rev 2.0	EPA	In Methods for the Determination of Inor Substances in Environmental Samples	ganic August 1993	EPA/600/R-93/100	PB94-120821	http://www.nemi.gov
2130 B	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 18th Edition	f 1992			Standard Methods

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Turbidity	Styrene divinyl	benzene beads (e.g. AMCO-AEPA-1 or equivalent	t) and stabilize	d formazin (e.g. Hach S	StablCal TM or equiva	lent) are acceptable substitutes for formazin.
2130 B	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 19th Edition	1995			Standard Methods
2130 B	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 20th Edition	1998			Standard Methods
2130 B	Standard Methods	Standard Methods for the Examination of Water and Wastewater, 21st Edition	2005			Standard Methods
2130 B-01	Standard Methods Online	Online version of Standard Methods for the Examination of Water and Wastewater. Approval year by Standard Methods Committee is designated by last 2 digits. This is the only online version that is approved.				http://www.standardmethods.org/
Method 2	Great Lakes Instruments, Inc.	GLI Method 2, "Turbidity"	November 2, 1992			Great Lakes Instruments, Inc.

Contact information for methods that are not available on the Internet are summarized in the report titled "Sources of Approved Analytical Methods for National Drinking Water Regulations."